718 S. Michigan

Howell, MI 48843

(517) 548-2505

Fax (517) 548-3434

# WATER ANALYSIS RESULTS

To:

Edward Wenz, Jr

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Main Floor 1door-drink ftn

Sample ID:

20001 Wexford

Detroit, MI

DE 01

Lab Sample Number: 88542-01

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.049	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	0.001	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

Laboratory #23 assigned by the Michigan Department of Environmental Quality for the microbiological and chemical analysis of drinking water.

#### ABBREVIATIONS:

RL = Lowest reporting level

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To:

Edward Wenz, Jr

A Testing Laboratory

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Main Floor 1door, df-flush

Sample ID:

20001 Wexford Detroit, MI

DE 02

Lab Sample Number: 88542-02

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.057	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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To:

Edward Wenz, Jr

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Teachers Lounge-Intial

Sample ID:

20001 Wexford

Detroit, MI

DE 03

Lab Sample Number: 88542-03

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.150	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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#### ABBREVIATIONS:

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MCL = Maximum Contaminant Level - The maximum permissible level established by the USEPA and or MDEQ for safe drinking water. SMCL = Secondary Maximum Contaminant Level - Suggested maximum level established by the USEPA for desirableable water quality. CFU/100 ml = Colony Forming Units/100 milliliter sample volume.

mg/L = Milligrams per liter (= parts per million).

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Edward Wenz, Jr

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8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By: Sample Point: Ed Wenz Teachers Lounge-Flush

Sample ID:

20001 Wexford Detroit, MI

DE 04

Lab Sample Number: 88542-04

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.051	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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To:

Edward Wenz, Jr

A Testing Laboratory

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

2nd fl.-D. F. Initial

Sample ID:

20001 Wexford

Detroit, MI

DE 05

Lab Sample Number: 88542-05

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	Not Detected	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	0.010	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

Laboratory #23 assigned by the Michigan Department of Environmental Quality for the microbiological and chemical analysis of drinking

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To:

Edward Wenz, Jr

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

2nd Fl.-D. F. Flush

Sample ID:

20001 Wexford

Detroit, MI DE 06

Lab Sample Number: 88542-06

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.045	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	0.002	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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To:

Edward Wenz, Jr

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

1st FI-Lower Level-DF Initial

Sample ID:

20001 Wexford

Detroit, MI

**DE 07** 

Lab Sample Number: 88542-07

Test Parameter	Result	Units	RL	Method	Date of Analysis	Maximum Desired Limit
Total Copper	0.280	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	0.002	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By

Date: 4/21/2016

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CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

1st Fl-Lower Level-DF Flush

Maximum

Sample ID:

20001 Wexford Detroit, MI

**DE 08** 

Lab Sample Number: 88542-08

Test Parameter	Result	Units	RL	Method	Date of Analysi	S Desired Limit
Total Copper	0.170	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	0.003	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By

Date: 4/21/2016

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ABBREVIATIONS:

RL = Lowest reprting level

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(517) 548-2505

Fax (517) 548-3434

## WATER ANALYSIS RESULTS

To: Edward Wenz, Jr

A Testing Laboratory

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Kitchen Sink- Intial

Sample ID:

20001 Wexford

Detroit, MI

DE 09

Lab Sample Number: 88542-09

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.076	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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To:

Edward Wenz, Jr

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Kitchen Sink- flush

Sample ID:

20001 Wexford Detroit, MI

DE 10

Lab Sample Number: 88542-10

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.029	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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## WATER ANALYSIS RESULTS

To: Edward Wenz, Jr

A Testing Laboratory

CTI - Consulting, Testing & Inspections, LLC

8756 Trenton Dr

White Lake, MI 48386

Time Daile, mi 10500

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

2nd fl D.F. South-Intial

Sample ID:

20001 Wexford Detroit, MI

DE 11

Lab Sample Number: 88542-11

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.057	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

2nd fl D.F. South- Flush

Sample ID:

20001 Wexford Detroit, MI

DE 12

Lab Sample Number: 88542-12

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.036	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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To:

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8756 Trenton Dr

White Lake, MI 48386

Sample ID:

20001 Wexford

Detroit, MI

**DE 13** 

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By: Sample Point:

Ed Wenz

Lab Sample Number: 88542-13

Gym D.F. Intial

Maximum Result Units RL Method **Analysis Date Test Parameter** Desired Limit Total Copper 0.130 0.01 EPA200.8 4/20/2016 0:00 mg/L 1.3 0.001 Total Lead mg/L 0.001 EPA200.8 4/20/2016 0:00 0.015

Released By:

Date: 4/21/2016

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8756 Trenton Dr

White Lake, MI 48386

Date Sampled:

4/20/2016 6:00

Date Received:

4/20/2016

Collected By:

Ed Wenz

Sample Point:

Gym D.F. Flush

Sample ID:

20001 Wexford

Detroit, MI

DE 14

Lab Sample Number: 88542-14

Test Parameter	Result	Units	RL	Method	Analysis Date	Maximum Desired Limit
Total Copper	0.035	mg/L	0.01	EPA200.8	4/20/2016 0:00	1.3
Total Lead	Not Detected	mg/L	0.001	EPA200.8	4/20/2016 0:00	0.015

Released By:

Date: 4/21/2016

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# esting & I onsulting

CTI - Consulting, Testing & Inspections, LLC

Edward G. Wenz, Jr.

White Lake, MI 48386 8756 Trenton Drive

(248) 698-6900

Email Results to:

(248) 694-2001

wenz ed@yahoo.com

Rose@leadrenovatortraining.net

Email Results to:

CHAIN OF CUSTODY RECORD

Site Address: 20001 Westerd

X1/21

City:



718 S. Michigan

Howell, MI 48843

Ph: (517) 548-2505

Fax: (517) 548-3434

1040-040-		
(TC) .VD		

Sample Identification  WATER  TECH  SAMPLE  NO  CLIENTS SAMPLE ID  1	Containers TYPE & QUANTITY ANALYSIS REQUESTED	ていた Mater Sample (s) Location in Dwelling COLD AMBIENT WARM US W/HZSO4 HDPE W/HN03 GLASS W/HZSO4 HDPE W/HZ	_	x X Location: Man Act / Dx - Dt - Ki	3	6 m X X Location: Teacher 19.	24 play 06 -	6 or Coation: 2ª Ma DF -	4-20 Good   X X Location: 12 flow laws 2/ Justs	Gar   X X Location: 12 plan ( was ) lend	4-70 Gor X X Location: Kiloner SIAI - ANTIN	X X Location: Xi Jehr Sing		review incorrect or incomplete informatin with	result in a "hold" on all analyses.	DATE TIME RECEIVED BY DATE RESULTS EXPECTED.	4 701 101 TO NUL ) STANDARD EXPEDITE   148 HOURS 72 HOUR	CA COLLEGE OF DAY	
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# esting & 🕰 nspections onsulting

CTI - Consulting, Testing & Inspections, LLC Edward G. Wenz, Jr.

City:

White Lake, MI 48386 8756 Trenton Drive

(248) 698-6900

Email Results to: (248) 694-2001

wenz ed@yahoo.com

Rose@leadrenovatortraining.net

Email Results to:

CHAIN OF CUSTODY RECORD

Site Address: 2000 1 Wester Dery

A Testing Laboratory
Agr 7.8 7.

Ph: (517) 548-2505 Howell, MI 48843 718 S. Michigan

Fax: (517) 548-3434

			1	T	_		_	_	_		_	_	_	_	
ANALYSIS REQUESTED	Water Sample(s) Location in Dwelling	10 Nest Dr - Cath Land	K	to my	(,70 de - 10.32							IMPORTANT - TURN AROUND TIME:	DATE RESULTS EXPECTED.	☐ 48 HOURS ☐ 72 HOUR	
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L	7と)に Sample Date	4.76	2-1	24	12-20							Please fill out the Chain of Custody completely and review incorrect or incomplete informatin with result in a "hold" on all analyses.	DATE	424	
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Sample Identification	WATER TECH SAMPLE NO	19854311	(1)	871	7 (							Transfer No.		\	
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91						$\perp$					$\perp$				